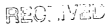
Resource Management Consultants

8138 South State Street, Suite 2A Midvale, UT 84047 801-255-2626





111, 25 300



July 10, 2008

Kathryn Hernandez
United States Environmental Protection Agency
Region 8 Ref: 8EPR-EP
1595 Wynkoop St
Denver, CO 80202

RE: Richardson Flat Quarterly Status Report for April through June 2008

Dear Ms. Hernandez:

This Quarterly Status Report details site activities conducted at Richardson Flat for April through June 2008.

Sampling Activities Conducted:

One confirmation sediment sample was collected after a portion of the South Diversion Ditch (SDD) adjacent to the Park and Ride (P&R) was remediated. The sample was collected below the P&R entrance road where a culvert was placed in the SDD prior to fill placement. A Site Plan for the Park and Ride area is presented in Figure 1.

Three samples were collected from imported soils as required by the Remedial Design/Remedial Action Work Plan (RD/RA). One composite sample was collected from each of three onsite stockpiles. Each composite sample consisted of five subsamples.

Four personnel air samples were collected during remedial activities. Ambient air samples were collected upwind and downwind, and two samples were collected which represented worker exposures.

XRF screening was conducted on an as-needed basis concurrently with soil importation and remedial activities. The XRF was used for field guidance only during this time period.

All sampling was conducted in accordance with the RD/RA Field Sampling Plan (RMC, 2007).

Results:

The sediment sample collected from the remediated portion of the SDD below the P&R entrance road crossing contained 15 ppm arsenic and 190 ppm lead. The sample was collected from native soils prior to construction of the P&R entrance road. The lead concentration was below the sediment PRG of 350 ppm.

Sample results from soil imported from a hospital construction project indicate a range of <5.7

ppm to 7.4 ppm for arsenic and 7.9 to 41 ppm for lead. The range of lead concentrations is below the Site soil PRG of 500 ppm.

Air monitoring sampling results are presented in Table 1. All air monitoring results are below OSHA Action Levels and Permissible Exposure Limits.

Other Activity:

Park and Ride Construction – Construction of the Park and Ride Lot (P&R) in Task Area 1 started during June 2008. Park and Ride construction consisted of placement and compaction of fill and the construction of the entrance road, which included the installation of a culvert in the SDD.

The South Diversion Ditch and an area of adjacent tailings were remediated as part of P&R construction. During the excavation activities associated with the P&R, an area of tailings was observed between the containment berm and SDD. The area of tailings is presented in Figure 1. Some of these tailings appeared to be saturated. Remediation was undertaken to isolate shallow groundwater and surface water from the tailings. Remediation consisted of the removing the saturated tailings and sediment from the SDD. A segment of the SDD was enlarged as part of this remediation. Enlargement of the SDD will eventually increase wetland area and offset the loss of wetlands resulting from the construction of the P&R entrance road. Remediation was conducted in accordance with procedures described in the RD/RA Work Plan (RMC, 2007). The area that underwent remediation is presented in Figure 1.

The pond located the downstream end of the SDD is being enlarged. The clayey gravel removed from the pond is high quality fill material and is being used as fill for the Park and Ride entrance road where it crosses the SDD. Increasing the size of the pond and associated wetlands will be used to offset Natural Resource Damages (NRD).

Fifty Austree hybrid willow trees (Salix Matsudana X Alba) were planted in the Cottonwood Wetland. The tree planting area is presented in Figure 1.

United Park submitted the Task 1 Field Construction Plan, Task 1 Task Completion Report, Certificate of Completion for Task 1 and a revised draft Operations and Maintenance Plan on June 26, 2008.

EPA conducted a site inspection on June 20, 2008 as part of the Task 1 completion process.

Approximately 17,000 cubic yards of material were imported from the Montage Hotel construction site location in Empire Canyon. Much of it was used during the Park and Ride Construction.

Planned Activities: July through September 2008

Park and Ride Construction will continue. Construction will consist of the placement and compaction of fill, grading of drainage features, paving and revegetation. The P&R should be completed during this time period.

RMC will submit the Task 2 Field Construction Plan and conduct remediation in the Task 2 Area. RMC will submit additional Field Construction plans as required.

RMC will collect import samples for every 5,000 cubic yards in accordance with the Field Sampling Plan (RMC, 2007). Additional opportunity samples will be collected as required.

If you should have any questions or comments, please contact me at 801-255-2626.

Best regards,

Daniel Dean

RMC

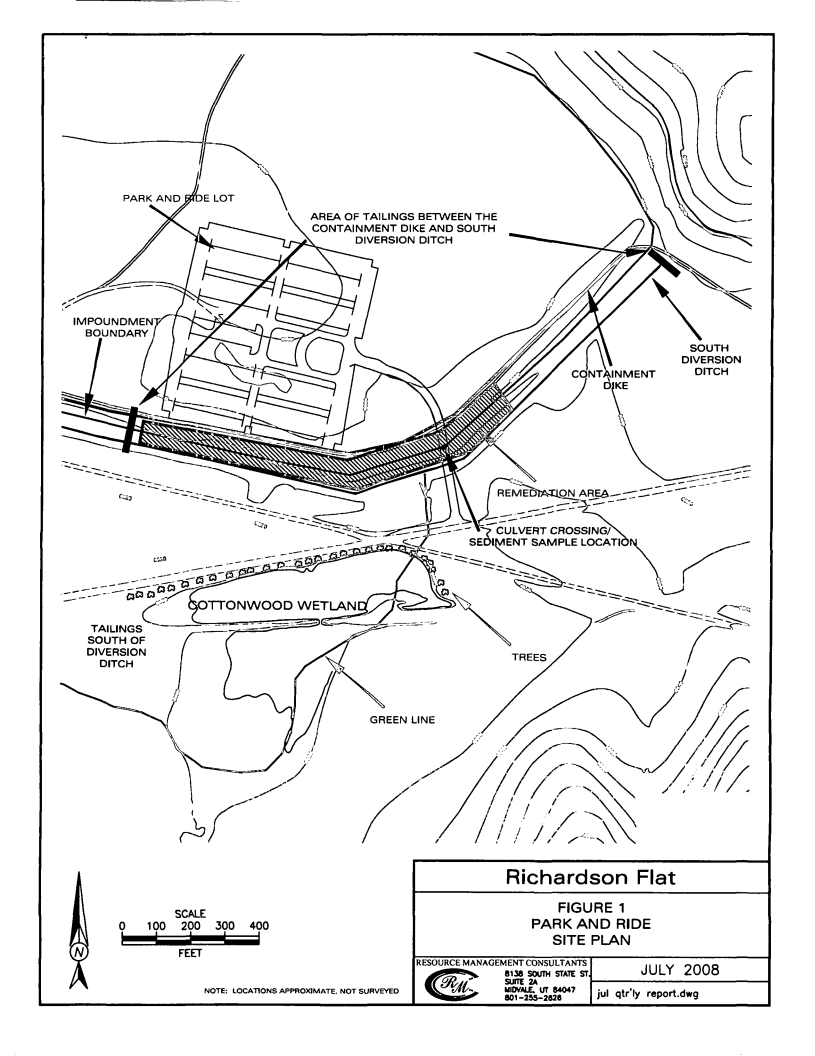
Cc: Kerry Gee, Kevin Murray, Dan Wall, Christine Cline, Muhammed Slam

Attachments:

Figure 1 – P&R Site Plan
Table 1 – Air Monitoring Results
Laboratory Reports

DATA RECEIVED AS OF 6/30/08

SAMPLE ID	Α	RSENIC mg/ SAMPLE	1	RSENIC ig/m3	ARSENIC PEL (ug/m3)	m	LEAD g/ SAMPLE		LEAD ug/m3	LEAD PEL (ug/m3)	Air Volume L	NOTES
RFT-1		< 0.000075	<	0.111	10	<	0.00005	<	0.074	50	674	Upwind Sample
RFT-2		< 0.000075	<	0.110	10		0.0001		0.146	50	684	Downwind Sample
RFT-3		< 0.000075	<	0.108	10		0.00011		0.159	50	694	Site Worker Personal Sample
RFT-4		< 0.000075	<	0.123	10		0.000063		0.103	50	610	Site Worker Personal Sample





AMERICAN WEST ANALYTICAL

LABORATORIES

June 25, 2008

Kerry Gee

United Park City Mines Co.

PO Box 1450

Park City, UT 84060

463 West 3600 South Salt Lake City, Utah TEL: (435) 608-0954 FAX: (435) 615-1239

84115

RE: Richardson

Dear Kerry Gee:

Lab Set ID: L84653

American West Analytical Labs received 4 samples on 6/19/2008 for the analyses presented in the following report.

(801) 263-8686 Toll Free (888) 263-8686

Fax (801) 263-8687 nail: awal@awal-labs.com

All analyses were performed in accordance to National Environmental Laboratory Accreditation Program (NELAP) protocols unless noted otherwise. If you have any questions or concerns regarding this report please feel free to call.

Kyle F. Gross Laboratory Director

Thank you.

Jose Rocha QA Officer

> > Report Date: 6/25/2008 Page 1 of 8



Client:

United Park City Mines Co.

Units

mg/sample

mg/sample

Contact: Kerry Gee

Project ID: Richardson

AMERICAN WEST

Lab Sample ID: L84653-01A

Field Sample ID: RFT-1 (674 Liters)

ANALYTICAL Collected: 6/18/2008 **LABORATORIES** Received: 6/19/2008

TOTAL METALS **Analytical Results**

Arsenic

Lead

Reporting Analytical -Date Method Limit Results Analyzed Used 6/20/2008 7:21:52 PM 6020 0.000075 < 0.000075 6/20/2008 7:21:52 PM 6020

0.000050 < 0.000050

463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686 Toll Free (888) 263-8686 Fax (801) 263-8687 nail: awal@awal-labs.com

> Kyle F. Gross Laboratory Director

> > Jose Rocha **QA Officer**

> > > Report Date: 6/25/2008 Page 2 of 8



Client:

United Park City Mines Co.

Contact: Kerry Gee

Project ID: Richardson

AMERICAN WEST ANALYTICAL

LABORATORIES

Lab Sample ID: L84653-02A

L84033-02A

Field Sample ID: RFT-2 (684 Liters)

Collected: 6/18/2008 Received: 6/19/2008

TOTAL METALS		Date	Method	Reporting	Analytical	
Analytical Results	Units	Analyzed	Used	Limit	Results	
Arsenic	mg/sample	6/20/2008 7:38:05 PM	6020	0.000075	< 0.000075	
Lead	mg/sample	6/20/2008 7:38:05 PM	6020	0.000050	0.00010	

463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686 Toll Free (888) 263-8686 Fax (801) 263-8687 nail: awal@awal-labs.com

> Kyle F. Gross Laboratory Director

> > Jose Rocha QA Officer

> > > Report Date: 6/25/2008 Page 3 of 8



Client:

United Park City Mines Co.

Contact: Kerry Gee

Project ID: Richardson

AMERICAN WEST

Lab Sample ID: L84653-03A

Field Sample ID: RFT-3 (694 Liters)

ANALYTICAL **LABORATORIES**

Collected: 6/18/2008

Received: 6/19/2008

TOTAL METALS

463 West 3600 South Salt Lake City, Utah 84115

TOTAL METALS		Date	Method	Reporting	Analytical	
Analytical Results	Units	Analyzed	Used	Limit	Results	
Arsenic	mg/sample	6/20/2008 7:43:29 PM	6020	0.000075	< 0.000075	
Lead	mg/sample	6/20/2008 7:43:29 PM	6020	0.000050	0.00011	

(801) 263-8686 Toli Free (888) 263-8686 Fax (801) 263-8687 nail: awal@awal-labs.com

> Kyle F. Gross Laboratory Director

> > Jose Rocha **QA** Officer

> > > Report Date: 6/25/2008 Page 4 of 8



Client:

United Park City Mines Co.

Contact: Kerry Gee

Project ID: Richardson

AMERICAN WEST Lab Sample ID: L84653-04A

Field Sample ID: RFT-4 (610 Liters)

ANALYTICAL **LABORATORIES**

Collected: 6/18/2008 Received: 6/19/2008

TOTAL METALS

Reporting Analytical Method Date Limit Analyzed Used

463 West 3600 South Salt Lake City, Utah 84115

Results **Analytical Results** Units mg/sample 6/20/2008 7:48:53 PM 6020 0.000075 < 0.000075 Arsenic 6020 6/20/2008 7:48:53 PM mg/sample 0.000050 0.000063 Lead

(801) 263-8686 Toll Free (888) 263-8686 Fax (801) 263-8687 nail: awal@awal-labs.com

> Kyle F. Gross Laboratory Director

> > Jose Rocha QA Officer

> > > Report Date: 6/25/2008 Page 5 of 8



AMERICAN WEST ANALYTICAL LABORATORIES

463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686, Toll Free (888) 263-8686, Fax (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Jose Rocha QA Officer

QC SUMMARY REPORT

CLIENT:

United Park City Mines Co.

Dept: ME

Work Order:

L84653

SampType: LCS

Project:

Richardson

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit Qualit	Analysis iers Date
LCS-41010 LCS-41010	Arsenic Lead	mg/L mg/L	6020 6020	0.1886 0.1972	0.2 0.2	0 0.00006	94.3 98.6	85-115 85-115			6/20/2008 6/20/2008

Report Date: 6/25/2008 Page 6 of 8



AMERICAN WEST ANALYTICAL LABORATORIES

463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686, Toll Free (888) 263-8686, Fax (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com Kyle F. Gross Laboratory Director

Jose Rocha QA Officer

QC SUMMARY REPORT

CLIENT:

United Park City Mines Co.

Dept: ME

Work Order:

L84653

SampType: LCSD

Project: Richardson

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit	Qualifiers	Analysis Date
LCSD-41010	Arsenic	mg/L	6020	0.1831	0.2	0	91.6	85-115	2.95	20		6/20/2008
LCSD-41010	Lead	mg/L	6020	0.1928	0.2	0.00006	96.4	85-115	2.27	20		6/20/2008

Insufficient sample mass/volume was received to perform MS/MSD analysis. An LCSD was added to provide prescision data.

Report Date: 6/25/2008 Page 7 of 8



AMERICAN WEST ANALYTICAL LABORATORIES

463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686, Toll Free (888) 263-8686, Fax (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Jose Rocha QA Officer

QC SUMMARY REPORT

CLIENT:

United Park City Mines Co.

Dept: ME

Work Order: L84653

SampType: MBLK

Project:

Richardson

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit Qualifier	Analysis Date
MB-41010	Arsenic Lead	mg/L	6020	< 0.00015				•			6/20/2008 6/20/2008
MB-41010	Lead	mg/L	6020	< 0.00010				-			

Report Date: 6/25/2008 Page 8 of 8

American West Analytical Labs

WORK ORDER Summary

20-Jun-08

Work Order L84653

Client ID:

UNI100

QC Level: 2+

Project:

Richardson

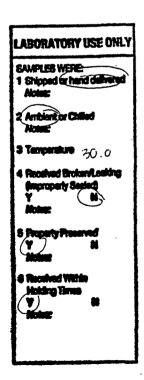
Location:

Contact: Kerry Gee

Comments:

QCLevel: 2+; Email 2 People. Use lowest detection limit possible for all analysis.

Comments:	QCLevel: 2+; Email 2 People. Use lowest detection limit possible for all analysis.											
Sample ID	Client Sample ID	Collection Date	Date Received	Date Due	Matrix	Test Code	Storage					
L84653-01A	RFT-1 (674 Liters)	6/18/2008	6/19/2008	7/3/2008	Filter	3051A-ICPMS	desicator june 19 - met	1				
				7/3/2008	,	6020-S	desicator june 19 - met	1				
L84653-02A	RFT-2 (684 Liters)			7/3/2008		3051A-ICPMS	desicator june 19 - met	1				
			•	7/3/2008		6020-S	desicator june 19 - met	1				
L84653-03A	RFT-3 (694 Liters)			7/3/2008		3051A-ICPMS	desicator june 19 - met	1				
				7/3/2008		6020-S	desicator june 19 - met	1				
L84653-04A	RFT-4 (610 Liters)			7/3/2008		3051A-ICPMS	desicator june 19 - met	1				
	,		- 	7/3/2008		6020-S	desicator june 19 - met	1				
												



RMC

Laboratory Services Request Form

8465%

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Client Nam	ne:	UNITED PARK C	ITY MINES					American West		
Client Add	ress:	PO BOX 1450 PA	ARK CITY, UT	Г 84060			<u> </u>	Analytical Labora	tories	
								463 W. 3600 South	·	
Client Pho	ne:	435-608-0954	···					Salt Lake City, U	JT	
Client Fax:	,	435-615-1239		Browner warend			en - n makupropide ilek j	84115	1	
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								Patrick Noteboom	ļ	
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